AD-A280 306

Headquarters, Joint Task Force SEVEN APO 437, San Francisco, California 22 May 1958

Operation Order 20-58 (TOBACCO Event)

1. SITUATION

- a. Information and instructions contained herein supplement JTF SEVEN Operation Order 1-58, dated 1 October 1957, with changes thereto.
- b. TOBACCO will be detonated on a barge moored at Station 30, 3,000 feet southwest of Janet Island, ENIWETOK Atoll. The $ti_m e$ and date of detonation will be announced at a later date.
- c. Ships will remain in the ENIWETOK Lagoon and all personnel except those authorized will be located on FRED, DAVID and EIMER Islands. See Appendix 20 to Annex N, attached.
- d. TOBACCO is expected to produce significant fallout; therefore, postshot cloud sampling, radsafe re-entry reconnaissance and barrier patrols will be necessary. Search areas will be delineated by this Headquarters on D-3 and D-2. Search of the danger area will commence on D-2.
- e. The over pressure and thermal energy expected at sites FRED, ELMER and DAVID will be negligible. No destructive or hazardous effects are anticipated at these sites.

2. SPECIFIC INSTRUCTIONS

a. TG 7.1

- (1) Position the TOBACCO device on a barge off JANET Island, ENIWETOK Atoll for a detonation about 26 May. Specific authority to arm and detonate the device will be obtained from CJTF SEVEN.
- (2) Conduct the initial post-shot radsafe and damage survey.

b. TG 7.3

- (1) Position all TG 7.3 ships so as to be on station at H-30 minutes.
- (2) On order of CJTF SEVEN provide aircraft for radsafe reconnaissance and barrier patrol as required.

c. TG 7.4

- (1) Provide sampling aircraft as required.
- (2) Ensure that participating aircraft are on station at H-5 minutes. CUTF SEVEN will be notified immediately if participating aircraft will not be in position to accomplish their assigned mission at H-Hour.
- (3) Monitor CPS-9 scope and pass TOBACCO cloud information to JTF SEVEN Radsafe Office.
- (4) Pass radsafe information obtained from cloud sampling and barrier patrol aircraft to JTF SEVEN Radsafe Office.

3. GENERAL INSTRUCTIONS

All personnel located at ENTWETOK Atoll are within viewing distance of the TCBACCO fireball, and are susceptible to eye damage. Therefore, all personnel who are not supplied with protective goggles

CHIEF

DECLASSIFIED BY

will turn away from the detonation point and close their eyes during the time of burst. At least ten seconds should be allowed before looking at the burst.

- The JTF SEVEN CHECK LIST BIKINI and ENIWETOK EVENTS, dated 10 May 1958, is changed as follows for TOBACCO Event:
 - (1) Delete the following items: 5, 6, 11, 13, 14, 33, 38 and 39.
 - (2) Change the following items to read as indicated below:

ITEM DAY HOUR EVENT

JTF SEVEN ACTION

16. D-Day Early Same Same

34. Same Same TG 7.1 commences Radsafe and Radsafe officer damage survey by hcptr.

monitors this event.

4. COMMAND

- a. Command of the operation will be exercised by CJTF SEVEN from the JTF SEVEN Command Post on ELMER Island.
- b. Command Post locations:
 - (1) CTG 7.1 ELMER Island
 - (2) CTG 7.2 FRED Island
 - (3) CTG 7.3 USS BOXER
 - (4) CTG 7.4 FRED Island
 - (5) CTG 7.5 ELMER Island

5. COMMUNICATIONS

- The frequencies authorized for use during TOBACCO are listed in Annex A, attached hereto.
- b. The time-count-down will be provided as outlined in SCI 10-14, paragraph 6 applies.
- General instructions contained in paragraph 7b, part 4 of Annex "I" to JTF SEVEN Operation Order 1-58 apply.
- d. The radio silence period for TOBACCO is from H-3 minutes to H+2 minutes. All frequencies and communications systems not listed in Annex A hereto will be shut down during this radio silence period.

ADDENDA:

Annex A, Frequency Plan TOBACCO Event

Appendix 20 to Annex N, Emergency & Routine Evacuation & Re-entry Plan.

A. R. LUEDECKE Major General, USAF Commander

DISTRIBUTION: CTG 7.1 (25)/CTG 7.2 (5) CTG 7.3 (25)/CTG 7.4(10) CTG 7.5 (12)/TG 7.3 DET (3)

To Kirly THOMAS S / JEFFREY, JR. Colonel, USAF ACofS, J-3

Acord Alberta 911 97 sai OTE TAL MANUAL STREET JunilFleation By "istribucton, 1 Milestitty Todae TAZH" HEELOL Dage of absorbig A-1

Headquarters, Joint Task Force SEVEN APO 437, San Francisco, California 22 May 1958

Annex A to Joint Task Force SEVEN OpnO 20-58 (TOBACCO EVENT) FREQUENCY PLAN-TOBACCO EVENT

1. The following circuits and frequencies are authorized to operate during the "Radio Silence" period from H-3 to H+2 minutes for TOBACCO EVENT:

"J»	FREQUENCY	PROJ OR TG	TX LOCATION	REMARKS
J-101 J-122 J-133.6	906 me 952 me 1285 me 153.89.me 158.51 me	TG 7.5 WADC TG 7.1 TU-5	nan Elmer Nan Elmer Elmer	Tropo AN/SPS-6 Count-down Radio T.me#2
J-141	217 mc 225 mc	LASL	ZERO SITE	(Diagnostic (Telemeter
J-145.1	164,375 mc 170,725 mc	TG 7.1	EIMER	(Command (Base) (Mobile)
J-145.3	164.225 mc 167.225 mc	TU-1	EIMER	TU-1 (Base) "(Mobile)
J-147.1	2700-2900 mc	Proj 5.1	FRED	an/159-14
J-152	995 mc 1058 mc	XASWF	FRED Acft	(TACAN((To be (used only in (case of fail- (ure of TG 7.4 (set);
J-158	9375 mc	TG 7.1, 7.4	Acft	Sec Position
J-174.1 .2	153.89 mc 243.0 mc	TG 7.1	EIMER	Count-down
J-184.2	3850 ± 50 mc 4050 ± 50 mc	Proj 34.1	ZERO SITE	(Diagnostic (Telemater
J-185	9375 mc	TU-5	ELMER	Wx Rader
J-188	9085 mc 9110 mc 9135 mc 9160 mc 9185 mc 9210 mc 9235 mc 9260 mc	Proj 5.2 Proj 5.3 Proj 5.2	FRED Acft FRED Acft FRED Acft FRED Acft FRED Acft	Mk 33 Radar Beacon Mk 33 Radar Beacon Mk 33 Radar Beacon Mk 33 Radar Beacon

<u>*J*</u>	FREQUENCY	PROJ OR TG	TX LOCATION	<u>remarks</u>
7 000	- 40-			
J-232	1895 mc 1855 mc	TG 7.2	FRED, DAVID	Microwave
	10)) MG	TG 7.5	ELMER	-
J-315	300.5 mc	TG 7.5	Nan	AN/TRC Ciphony
	322.5 mc	TG 7.3	BOXER	i i i i
J-328	302.5 me	TG 7.5	Nan	(AN/TRC to
- 345	304.5 mc	n n	ii	(ships
	324.5 mc	TG 7.5	AINSWORTH	AN/TRC to NAN
	326.5 mc	TG 7.3	Boxer	AN/TRC to NAN
J-418.2	2780-2820 mc	TG 7.4	FRED	GCA Search
	9000-9160 mc	n n	rrep	GCA Approach
J-420.4	352 kc	TG 7.4	KAPINGAHARANGI	LF Hemer
.5 .6	300 kg	u u	KUSAIE	n 8 n 12
•0	330 kc		UTERIK	" -
J-421	1012 me	TG 7.4	FRED	TACAN
T .00	1077 me	11	Acft	t
J-422	1030 me	TG 7.4	FRED	IFF
	1090 mg		Acft	-
J-428	249.8 mc	TG 7.1,7.4	FRED & ACFT	(Spec Centrel
	269.3 mc	e a	a n	(Silence H-5
	282.8 mc	u u	t t	(sec to "H"
	299.6 mc	0 N	4 W	11 II
	310.6 me 320.2 me	tr w		10 U.
	325.6 mg	u u	n	t t
	352.2 mg	tr e	n u	d u
	353.0 mc	u	u u	n n
	355.4 mc	4 4	II	
	369.8 mc	u u	u u	11 H
	373.0 mc 381.8 mc	0 n	n u	
	386.6 mc	19 11	W 19	n u
	387.4 mc	u n	• 4	m n
(NOTE:	Excet frequency	plan to be derive	d jointly by TG 7.1	and TG 7.4)
J-446.2	243.0 mc	TC 7 /	Unathon Ya	
0-440.2	238.4 E.C	TG 7.4	Weather Is.	
2. The foll	lowing circuits a	nd frequencies are	authorized to open	nto during the
Silen	person outy in	C.S. I U.OTAUHUJ	I wracht necessity	•
J-115	52.1 me	TG 7.5	Boat Pool,	
		÷	ELMER-NAN	
T 160	3.42.30	mit 4	/a	
	143.10 mc	TU-3	Air/Ground	
	149.40 mc			
J-221	41.9, 43.5 mg	TG 7.2.7.5	Military Police	
		,		

<u> </u>	FREQUENCY	PROJ OR TG	TX LOCATION REMARKS
J-301	277.8 mc 6445 kc 2744 kc 5475 kc	TG 7.3	Tactical
J-30 3	4062 kc 9117.5 kc	TG 7.3	Ship-Shore
J-309	500 ke	All	Distress
J-310	3023.5 ke	All	Search & Rescue
J-311	121.5 mc 243.0 mc	All	Distress
J-319A	5725.5 kc	TG 7.3	Acft Control & Report
J-326	52.8 mc 51.6 mc 54.4 mc	TG 7.5, 7.3	Boats in distress
J-327	236.6 mc	TG 7.3	Helicopters in distress, BIKINI
J-331	52.4 mc	TG 7.3	RADSATE
J-412	173.575 mc	TG 7.4	Fire-Crash
J~417	236.6, 257.0 mc 275.8, 243.0 mc 126.18, 121.5 mc	TG 7.4	Energencies only

J-432	165.125 mc	TG 7.4	Maint Expe	editor
J-439	5145.0 kc 9062.5 kc 3340.0 kc 5227.0 kc 6780.0 kc 9270.0 kc	iG 7.4	Frim)	Micromrograph readings at H+2

-1-	FREQUENCY	PROJ CR TC	TX LOCATION	REMARKS
J-445	236.6 mc 243.0 mc 363.8 mc	TG 7.4	Acft in distress	NAN Tower

3. Circuits and frequencies not specifically designated in paragraphs 1 or 2 will not be used during the "silent period". Where transmitters may be keyed accidentally, action will be taken to disable the transmitters during the "silent period".

OFFICIAL:

A. R. LUEDECKE Major General, USAF Commander

TETHUCH A. VEST Colonel GS ACofS J-5 Headquarters, Joint Task Force SEVEN APO 437, San Francisco, California 22 May 1958

APPENDIX 20 TO ANNEX N, EMERGENCY AND ROUTINE EVACUATION RE-ENTRY PLAN TO JTF SEVEN OPERATION ONLER 1-58

- Musters will be conducted at ENIWETOK and BIKINI Atolls for the TOBACCO Event. A muster status report will only be required at 1900 on D-1. Final reports will be made by Task Group Commanders as soon as evacuation or accounting of personnel of the Task Groups has been completed.
- Task Group Commanders and the Headquarters, JTF SEVEN, Evacuation Officer will advise the JTF SEVEN Evacuation Officer regarding safety of personnel at H+20 minutes.
- 3. Re-entry hour will be established by CJTF SEVEN.
- 4. Allocation of ship space in the event of emergency evacuation will be contained in CTG 7.3 Operation Order for this event.